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| --- | --- | --- | --- | --- | --- | --- |
| **HR** | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** | **HR** |
| **8:15 – 9:10** | BIO3111 E14BIO4108 SLTCHM2105 CBJ1CHM1102 GWLTCHM3104 MPB2PHY2104 E25*MTH1101 (T)CBJ2**CHM1102 (T)* CBJ3 | CHM4103 E14*MTH1101 (T) CBJ2**CHM1102 (T) CBJ3**BIO1102 (T) E25*ENG1105 GWLT  | MTH1106 E37MTH2103 CBJ2CHM3104 E14 *BIO1102 (T) E25**BIIO2107 (T) MPB4**CHM1102 (T) E18**MTH1101 (T) CBJ3**PHY1200 (T) E23*ENG1105 GWLT | BIO4108 SLTCHM2103 CBJ1MTH1106 GWLT*BIO1102 (T) D14**PHY1200 (T) E18* | BIO3119 E18**MTH2105 MPB3**CHM1102 GWLT*MTH1101(T)* SS4*CHM2105 (T) CBJ2**BIO2106 CBJ3* | **8:15 – 9:10** |
| **9:15 – 10:10** | BIO3111 E14BIO4108 SLTCHM1102 GWLTCHM2105 CBJ1CHM3106 MPB2PHY1107 CBJ2PHY2104 E25*CHM2104 (T) SS2* | BIO3110 LAB D4BIO3119 LAB D14PHY2103 E25 *MTH1101(T) CBJ2**CHM1102 (T) CBJ3**BIO1102 (T)* *BIO2107 (T) E14**CHM2104 (T) MPB4*ENG1105 GWLT | BIO3112 LAB D14BIO4107 LAB D4MTH1106 E37MTH2103 CBJ2*CHM2104 (T) MPB1**MTH1101 (T) CBJ2**PHY1200 (T) E23*ENG1105 GWLT | BIO3114 SLTBIO4108 LAB D14CHM2103 CBJ1CHM3106 E25MST2103 E14*BIO1102 (T) D14* | BIO2100 LAB D4/D14BIO3119 E18CSE2100 SEBI1CHM1103 LAB D17/26CHM3106 E25CHM1102 GWLTCSE/ITE/ISY4100 E37MTH1104 E14**MTH2105 MPB3***CHM2103 (T) SS4* | **9:15 – 10:10** |
| **10:15 – 11:10** | BIO3116 SLTCHM2104 GWLTCHM3106 MPB2CHM4102 E25CSE3101 E37MST2103 E18MST3102 E14PHY1107 CBJ2*CHM1102 (T)* CBJ3*MTH1101 (T) MPB4* | BIO3110 LAB D4BIO3119 LAB D14PHY2103 E25*BIO1102 (T)* *BIO2107 (T) E14**PHY1200 (T) E18* | BIO3112 LAB D14BIO4107 LAB D4CSE1101 GWLTMTH2101 CBJ2MTH4101 E18*BIO2106 (T) E14**CHM2103 (T) CBJ3**CHM2105 (T) MPB1 PHY1106 (T) E23* | BIO2106 CBJ1BIO4108 LAB D14BIO3110 SLTMST2103 E14MTH1104 E25**MTH2105 CBJ3***CHM12104 (T) CBJ2**CHM1102 (T) E18* | BIO2100 LAB D4/D14BIO3115 SLTCHM1103 LAB D17/26CHM3105 E25CSE/ITE/ISY4100 E37MST3102 E38MTH1104 E14MTH2103 E5PHY1200 GWLTCHM4102 E18*BIO1102 (T)* *PHY1106 (T) E23* | **10:15 – 11:10** |
| **HR** | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** | **HR** |
| **11:15 – 12:10** | BIO3116 SLTCHM2104 GWLTCHM4102 E25MST2103 E18MST3102 E14*CHM1102 (T) MPB4**MTH1101 (T) CBJ2* *MTH1106 (T) CBJ3* | BIO3110 LAB D4BIO3119 LAB D14*BIO1102 (T)* *BIO2105 (T) MPB2**BIO2105 (T) E14* | BIO3112 LAB D14BIO4107 LAB D4MTH1101 GWLTCHM3105 E25MTH2101 CBJ2MTH4101 E18PHY1103 SSI *CHM1102* *(T) CBJ3**CHM4103 (T) E14* | BIO2106 CBJ1BIO3110 SLTBIO4108 LAB D14MTH1104 E25**MTH2105 CBJ3**MTH1106 E37 | BIO2100 LAB D4/D14BIO2108 LAB D4/D14BIO3115 SLTCHM1103 LAB D17/26CHM4102 E18CSE3101 E37CSE/ITE/ISY4100 E37MST3102 E38MTH1101 GWLTMTH2103 E5 *BIO1102 (T) MPB1**MST1101*/1102 *(T) MPB4* | **11:15 – 12:10** |
| **12:15 – 13:10** | CSE1101 GWLT*BIO2107 (T) E14**BIO2106 (T) E25* | BIO3117 E25PHY1106 LAB E23PHY1200 LAB E18 *BIO2106 (T) CBJ3**BIO2105 (T) E14* | CHM3105 E25CHM4101 ANNEXUGC1101 GWLT*BIO2105 (T) E14* | PHY1106 CBJ1BIO3118 E25CHM4103 E14ISY4101 E18MTH1106 E37UGC1101 GWLT*BIO1102 (T) CBJ2**MST2103 (T) MPB1**BIO2105 (T) CBJ3**BIO2106 (T)* | BIO2100 LAB D4/D14BIO2108 LAB D4/D14CSE3101 E37CHM4103 E14MTH1101 GWLTMTH4101 E36PHY1191 LAB E18*CHM2105 (T) MPB1**CHM1102 (T) MPB4* | **12:15 – 13:10** |
| **13:15 – 14:10** | BIO3111 LAB D14BIO3117 LAB D4BIO4107 E25CHM4101 LAB ANNEXCSE1101 GWLTCSE2102 E37*CHM1102 (T) MPB1* *CHM2104 (T) E14* | BIO3117 E25CHM3106 LAB ANNEX**MST1101/1102 GWLT**PHY1106 LAB E23PHY1107 E14PHY1200 LAB E18*CHM2103 (T) CBJ2* | BIO1100 LAB D4/D14BIO3114 E25CHM1103 LAB D17/26CHM3106 LAB ANNEXCHM4103/4102 LAB D29UGC1101 GWLTCSE2102 E37PHY1106 LAB E23*BIO2105 (T) E14**BIO2105 (T) MPB4* | PHY1106 CBJ1BIO1100 LAB D4/D14BIO3118 E25CHM1103 LAB D17/26CHM3108 LAB ANNEXCSE2100 SEBI1PHY1104 E14 UGC1101 GWLT | BIO2105 GWLTBIO3115 LAB D4BIO3116 LAB D14CHM4101 ANNEXISY3101 E37ITE4101 E14MTH4101 E36PHY1106 LAB E23PHY1191 LAB E18PHY2104 LAB E36*CSE2100 (T) CIT RM 3**PHY1200 (T) CBJ3* | **13:15 – 14:10** |
| **HR** | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** | **HR** |
| **14:15 – 15:10** | BIO1102 GWLTBIO3111 LAB D14BIO3117 LAB D4CHM3107 SLTCHM4101 LAB ANNEXCHM2106/2107 LAB D17/D26CSE1100 CBJ1CSE2102 E37ISY3101 E14 | BIO3112 E25CHM3106 LAB ANNEX ISY4101 E18**MST1101/1102 GWLT**PHY1106 LAB E23PHY1107 E14 PHY1200 LAB E18 *CHM1102 (T) CBJ3* *CHM2104 (T) MPB4* | BIO1100 LAB D4/D14BIO3114 E25CHM1103 LAB D17/26CHM3106 LAB ANNEXCHM4103/4102 LAB D29PHY1104 E14PHY1106 LAB E23*BIO1102 (T) CBJ2**BIO2107 (T) CBJ3**CHM1102 (T) MPB4* | BIO1100 LAB D4/D14BIO2107 CBJ1BIO4107 MPB2CHM1103 LAB D17/26CHM3108 LAB ANNEXCSE2100 SEBI1MTH2101 E14CSE1100 GWLT*PHY1200 (T) E18* | BIO2105 GWLTBIO3115 LAB D4BIO3116 LAB D14CHM4101 ANNEXISY2100 E37ITE4101 E36PHY1106 LAB E23PHY1191 LAB E18 | **14:15 – 15:10** |
| **15:15 – 16:10** | BIO1102 GWLTBIO3111 LAB D14BIO3117 LAB D4CHM2106/2107 LAB D17/D26 CHM3107 SLTCHM4101 LAB ANNEXISY3101 E14PHY1106 CBJ1*PHY1106 (T) E23**CHM1101* *(T) E25**CHM1101 (T) MPB2* | BIO3112 E25CHM2106/2107 LAB D17CHM3106 LAB ANNEXISY4101 E18PHY1200 GWLT*CHM1102 (T) MPB4**CHM1102 (T) MPB2**BIO2106 (T) CBJ3* | BIO1100 LAB D4/D14CHM1103 LAB D17/26CHM3106 LAB ANNEXCHM4103/4102 LAB D29CSE2101 E37ITE4101 E18PHY1104 E14PHY1106 LAB E23*BIO2107 (T) CBJ3* | BIO1100 LAB D4/D14BIO2107 CBJ1BIO3121 E25BIO4107 MPB2CHM1103 LAB D17/26CHM3108 LAB ANNEXCSE1100 GWLTMTH2101 E14ISY2100 E37 | BIO3115 LAB D4BIO3116 LAB D14MST1101/1102 GWLTCHM3104 E14PHY1106 LAB E23PHY1191 LAB E18ISY2100 E37 | **15:15 – 16:10** |
| **16:15 – 17:10** | CHM2106/2107 LAB D17/D26CHM4101 LAB ANNEXCHM4101 LAB ANNEXCSE2101 E37PHY2104 E36*BIO2107 (T) E14**BIO2107 (T) E25* | BIO3120 E25CHM2106/2107 LAB D17CHM3106 LAB ANNEXPHY1200 GWLT*BIO2105 (T) D4* | BIO1100 LAB D4/D14CHM1103 LAB D17/26CHM3106 LAB ANNEXCHM4103/4102 LAB D29CSE2101 E37*CSE2100 (T) E14**BIO2106 (T) E25* | BIO1100 LAB D4/D14BIO3121 E25CHM1103 LAB D17/26*BIO2105 (T)* *PHY1200 (T) E18* *BIO2106 (T) E14* | MST1101/1102 GWLTCSE3100 E37PHY1200 LAB E18/E23  | **16:15 – 17:10** |
| **17:15 – 18:10** | CHM2106/2107 LAB D17/D26CSE4101 E37ITE3100 E25PHY1200 LAB E18/E23 PHY2104 E36*PHY1200 (T) E14* | BIO3120 E25CHM2106/2107 LAB D17CSE4101 E38 ITE1100 E37PHY1200 LAB E18/E23 UGC1102 *PHY1200 (T) MPB1* | BIO3109 E25CHM1103 LAB D17/26 CSE3100 E37CSE4102 E38PHY1200 LAB E18/E23  | CSE4103/ITE4102/ISY4102 E38ITE3100 E14ITE1100 E37PHY1200 LAB E18PHY2104 LAB E36UGC1102 LAB D4/D14 | CSE3100 E37PHY1200 LAB E18/E23 UGC1102 LAB D4/D14*BIO2107 (T) E14**BIO1102 (T) D4**BIO1102 (T) D14* | **17:15 – 18:10** |
| **HR** | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** | **HR** |
| **18:15 - 19:10** | CSE2103 E37CSE4102 E38ITE3100 E25PHY1200 LAB E18/E23 PHY2104 E36 | CHM2106/2107 LAB D17CSE4101 E38ITE1100 E37PHY1200 LAB E18/E23 UGC1102 HS 301  | BIO3109 E25CHM1103 LAB D17/26CSE2103 MPB3 CSE3100 E37CSE4102 E38PHY1200 LAB E18/E23  | CSE4103/ITE4102/ISY4102 E38ITE1100 E37 PHY1200 LAB E18PHY2104 LAB E36UGC1102 LAB D4/D14 | CSE3100 E37PHY1200 LAB E18/E23 UGC1102 LAB D4/D14 | **18:15 - 19:10** |
| **19:15 – 20:10** | CSE2103 E37CSE4102 E38PHY1200 LAB E18/E23  | ITE1100 E37PHY1200 LAB E18/E23 UGC1102 HS 301 | CHM1103 LAB D17/26CSE3100 E37PHY1200 LAB E18/E23  | CSE4103/ITE4102/ISY4102 E38ITE1100 E37PHY1200 LAB E18PHY2104 LAB E36UGC1102 LAB D4/D14 | CSE3100 E37PHY1200 LAB E18/E23 UGC1102 LAB D4/D14 | **19:15 – 20:10** |

Please report clashes, omissions etc. to the Assistant Dean at fns.asstdean@uog.edu.gy or Faculty office.

Note: The Assistant Dean is in no position to address clashes due to students repeating courses, especially where large classes are involved.

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access, use the app to scan the code and download our timetable. The code will change as the timetable is updated.